Onion Routing

- Meant to handle issue of people knowing who you're talking to
- Basic idea is to conceal sources and destinations
- By sending lots of crypo-protected packets between lots of places
- Each packet goes through multiple hops

A Little More Detail

- A group of nodes agree to be onion routers
- Users obtain crypto keys for those nodes
- Plan is that many users send many packets through the onion routers

-Concealing who's really talking

Sending an Onion-Routed Packet

- Encrypt the packet using the destination's key
- Wrap that with another packet to another router
 - -Encrypted with that router's key
- Iterate a bunch of times







What's Been Achieved?

- Nobody improper read the message
- Nobody knows who sent the message

-Except the receiver

• Nobody knows who received the message

-Except the sender

• Assuming you got it all right

Issues for Onion Routing

- Proper use of keys
- Traffic analysis
- Overheads
 - -Multiple hops
 - -Multiple encryptions

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Tor

- The most popular onion routing system
- Widely available on the Internet
- Using some of the original onion routing software
 - -Significantly altered to handle various security problems
- Usable today, if you want to
- IETF is investigating standard for Tor

Why Hasn't Tor Solved This Privacy Problem?

- First, the limitations of onion routing
- Plus usability issues
 - Tor's as good as it gets, but isn't that easy to use
- Can't help if a national government disapproves
 - China and other nations have prohibited Tor's use
- NSA (and others) keep attacking Tor's privacy techniques

Can't I Surreptitiously Run Tor?

- Can't I get around government restrictions by just not telling them?
- No
 - -Tor routers must know each others' identities
 - -Traffic behavior of Tor routers "glows in the dark"
 - -Tor developers keep trying

Privacy-Preserving Data Mining

- Allow users access to aggregate statistics
- But don't allow them to deduce individual statistics
- How to stop that?

Approaches to Privacy for Data Mining

• Perturbation

Add noise to sensitive value

- Blocking
 - Don't let aggregate query see sensitive value
- Sampling

– Randomly sample only part of data

Preserving Location Privacy

- Can we prevent people from knowing where we are?
- Given that we carry mobile communications devices
- And that we might want locationspecific services ourselves

Location-Tracking Services

- Services that get reports on our mobile device's position
 - -Probably sent from that device
- Often useful
 - -But sometimes we don't want them turned on
- So, turn them off then

But . . .

- What if we turn it off just before entering a "sensitive area"?
- And turn it back on right after we leave?
- Might someone deduce that we spent the time in that area?
- Very probably

Handling Location Inferencing

- Need to obscure that a user probably entered a particular area
- Can reduce update rate
 - -Reducing certainty of travel
- Or bundle together areas
 - Increasing uncertainty of which was entered

So Can We Have Location Privacy?

- Not clear
- An intellectual race between those seeking to obscure things
- And those seeking to analyze them
- Other privacy technologies (like Tor) have the same characteristic

The NSA and Privacy

- 2013 revelations about NSA spying programs changed conversation on privacy
- The NSA is more heavily involved in surveillance than previously believed
- What are they doing and what does that mean for privacy?

Conclusion

- Privacy is a difficult problem in computer systems
- Good tools are lacking
 - -Or are expensive/cumbersome
- Hard to get cooperation of others
- Probably an area where legal assistance is required

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